

WILCOX OIL COMPANY REMEDIAL INVESTIGATION PHASE 1: The EPA ERT began Phase1 direct sensing investigations on November 30, 2015, and completed field work on December 15, 2015. A combination of cone penetrometer, light induced fluorescence, XRF, and direct push coring and sampling were used to investigate and map stratigraphy and source areas. The field team was able to complete the following: 183 direct sensing borings; installation and sampling of 5 piezometers; collection of 2 surface water and 29 soil samples; and the collection of multiple XRF locations. The use of these tools will improve the conceptual site model and focus future field sampling activities. In addition, EPA met with a National Historic Preservation Act reviewer to further assess and determine if the site requires additional investigation and review. **John Meyer, 214-665-6742.**